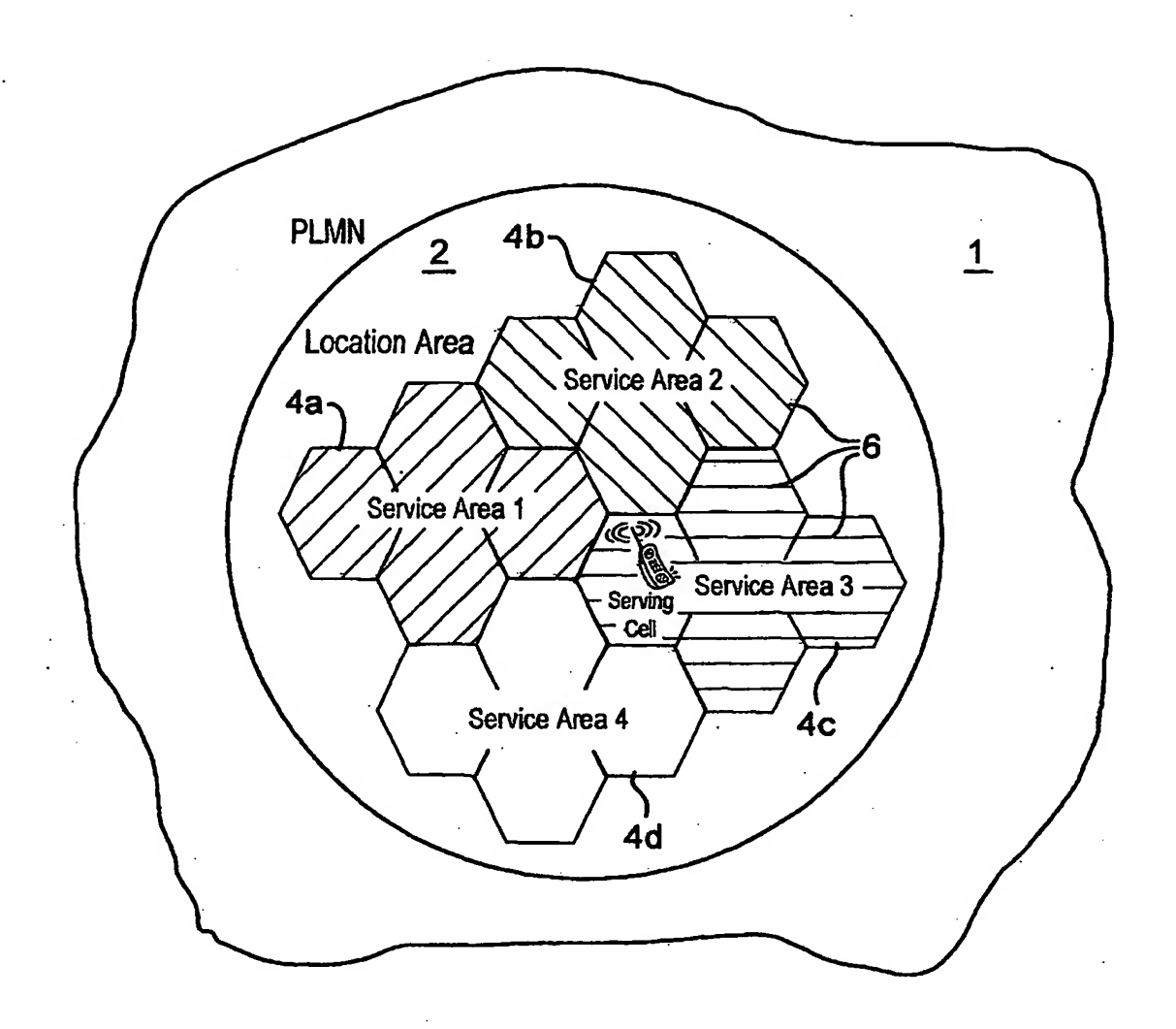
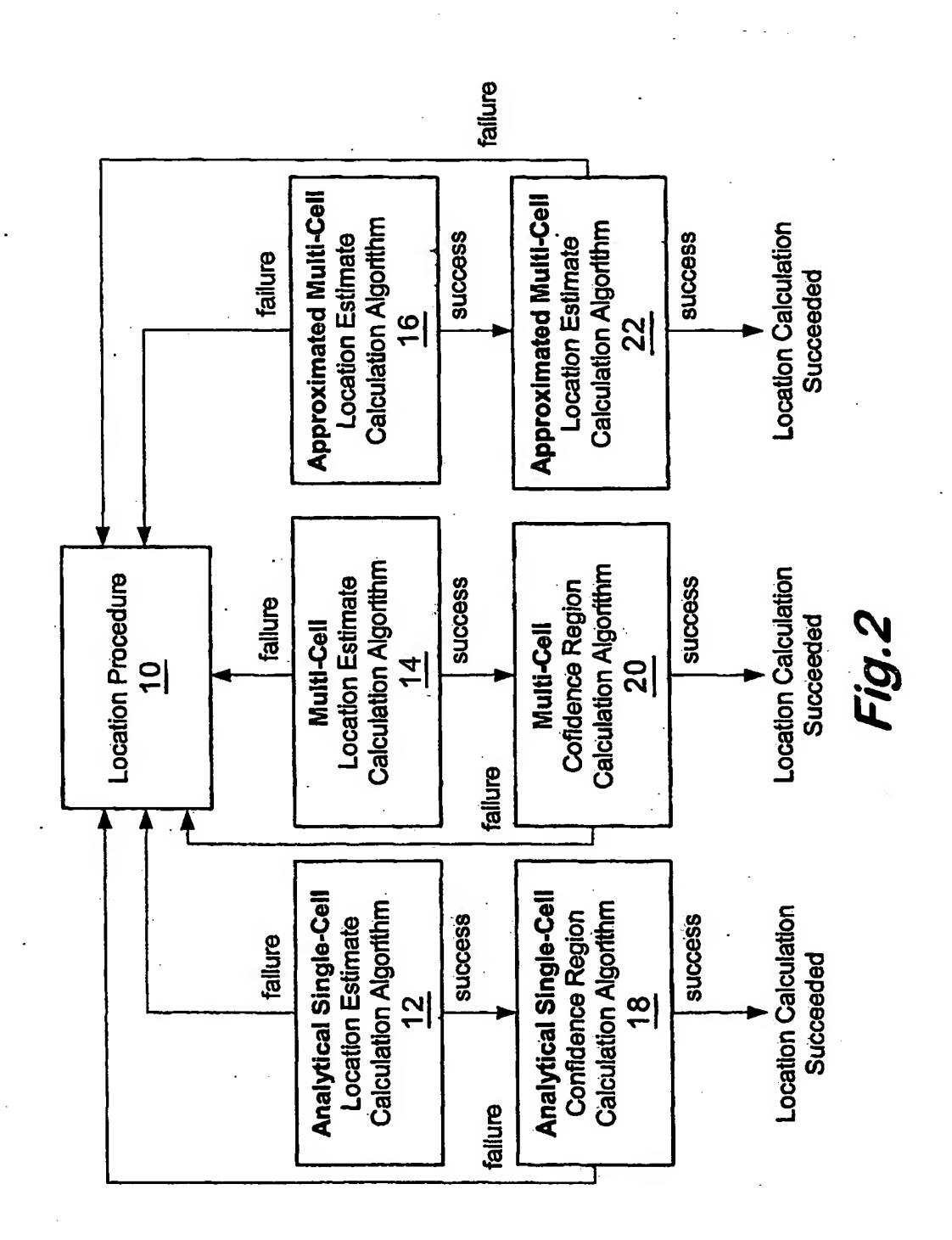
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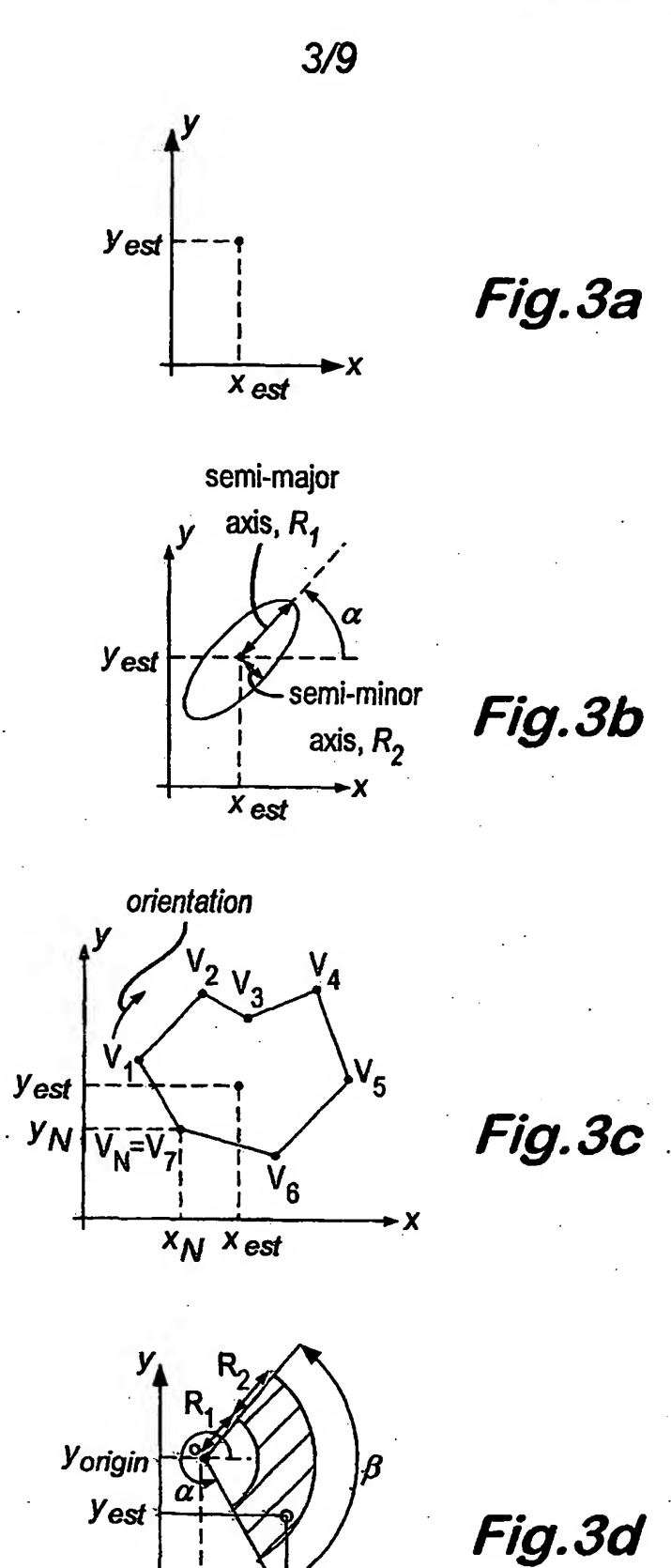
1/9

Fig. 1



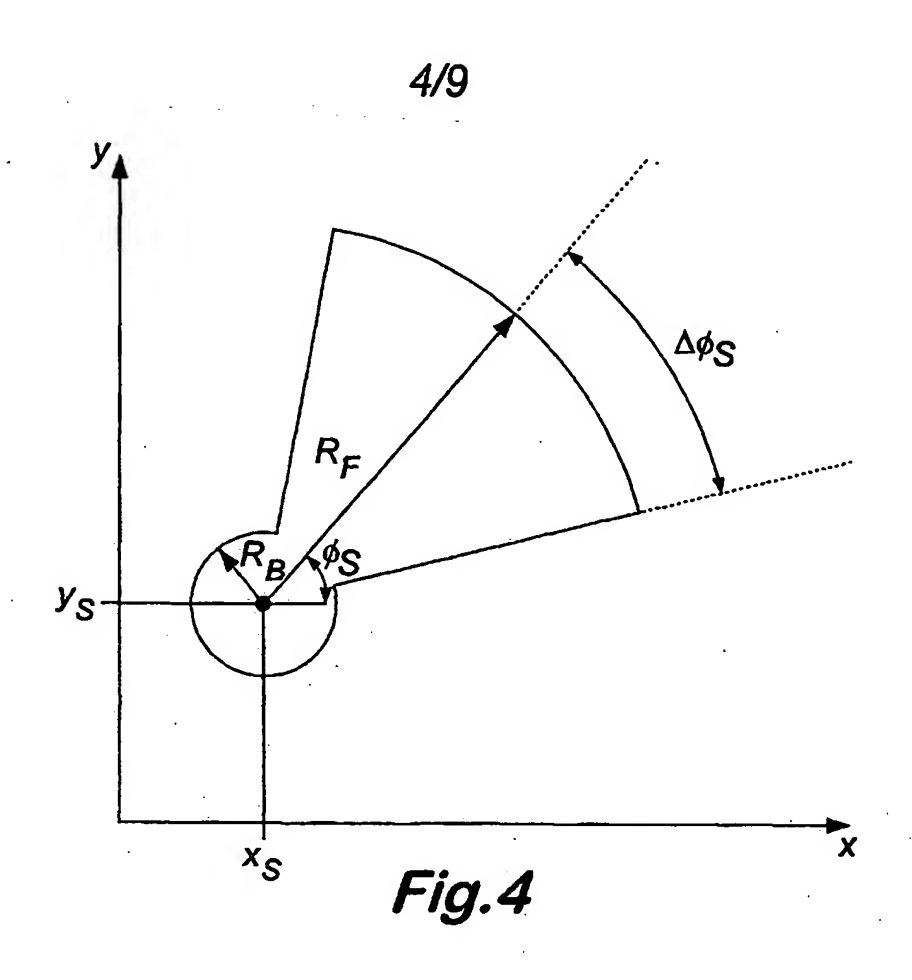


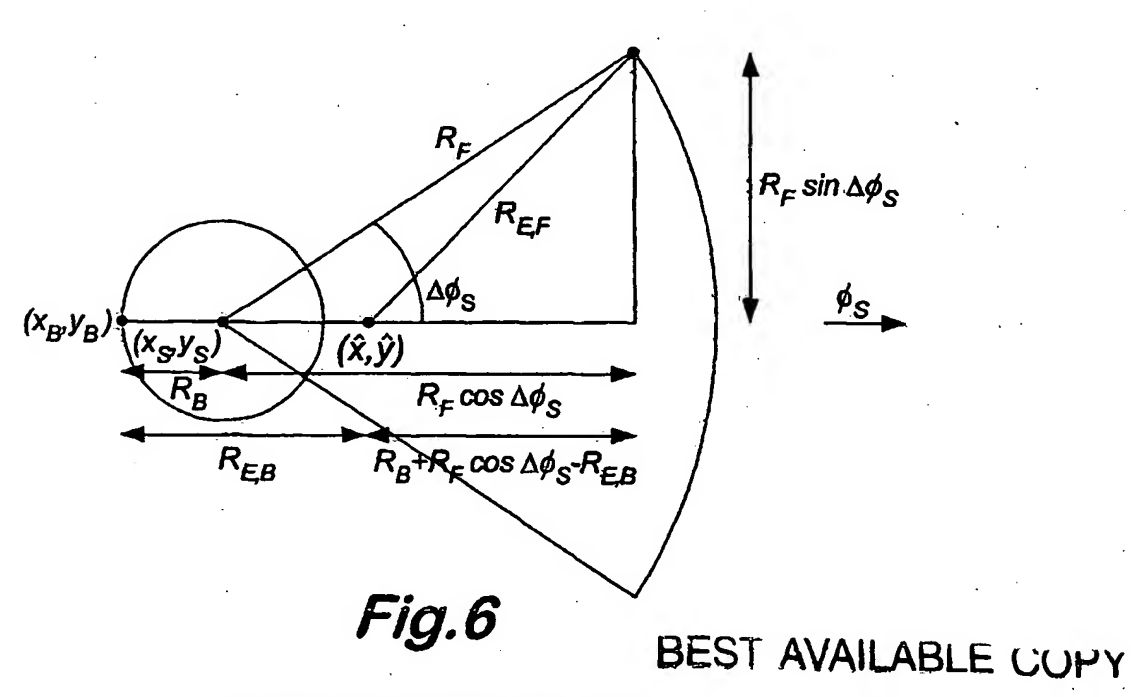
Rec'd PCT/PTO 22 MAR 2005



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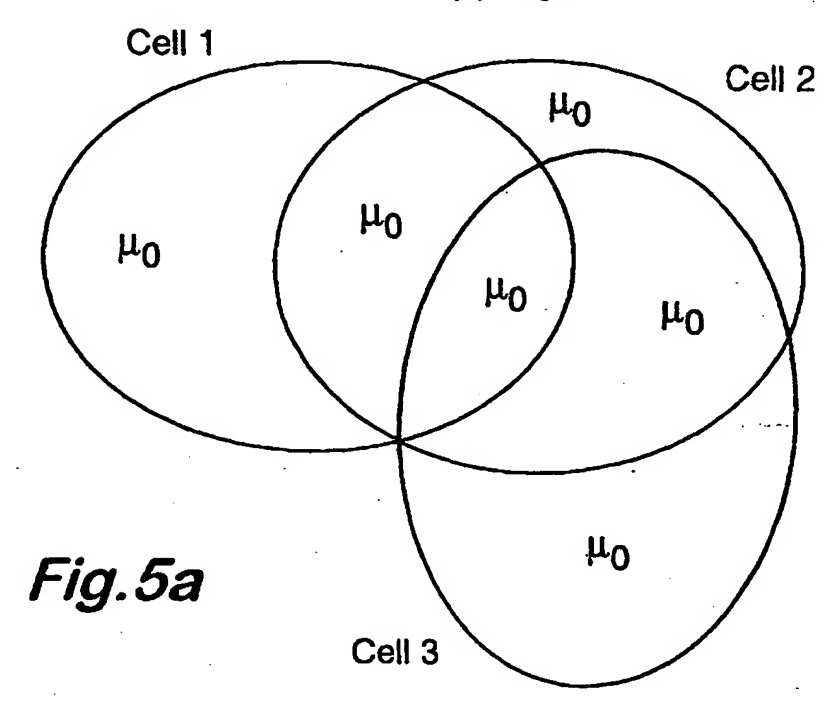




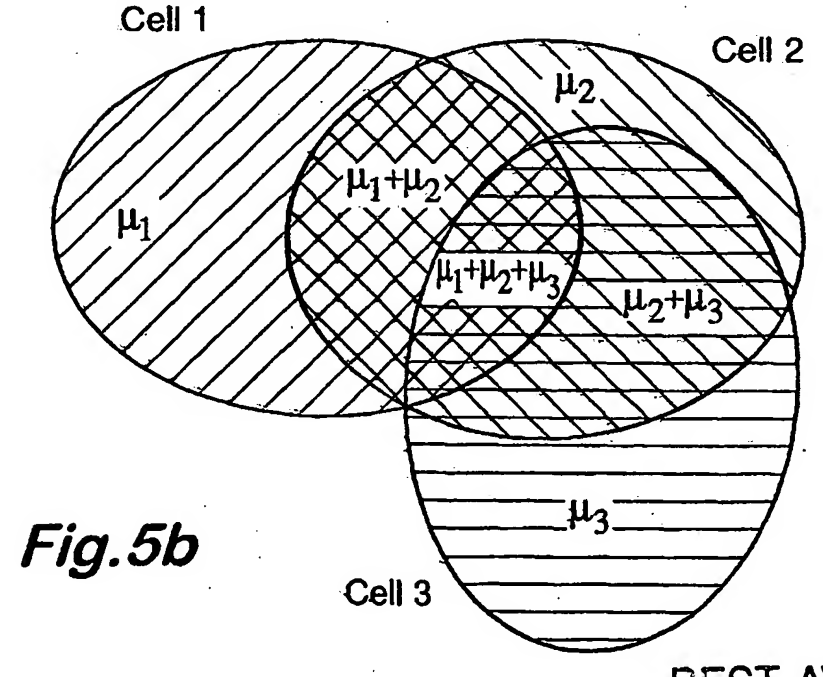
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5/9

ConsiderOverlapping=FALSE

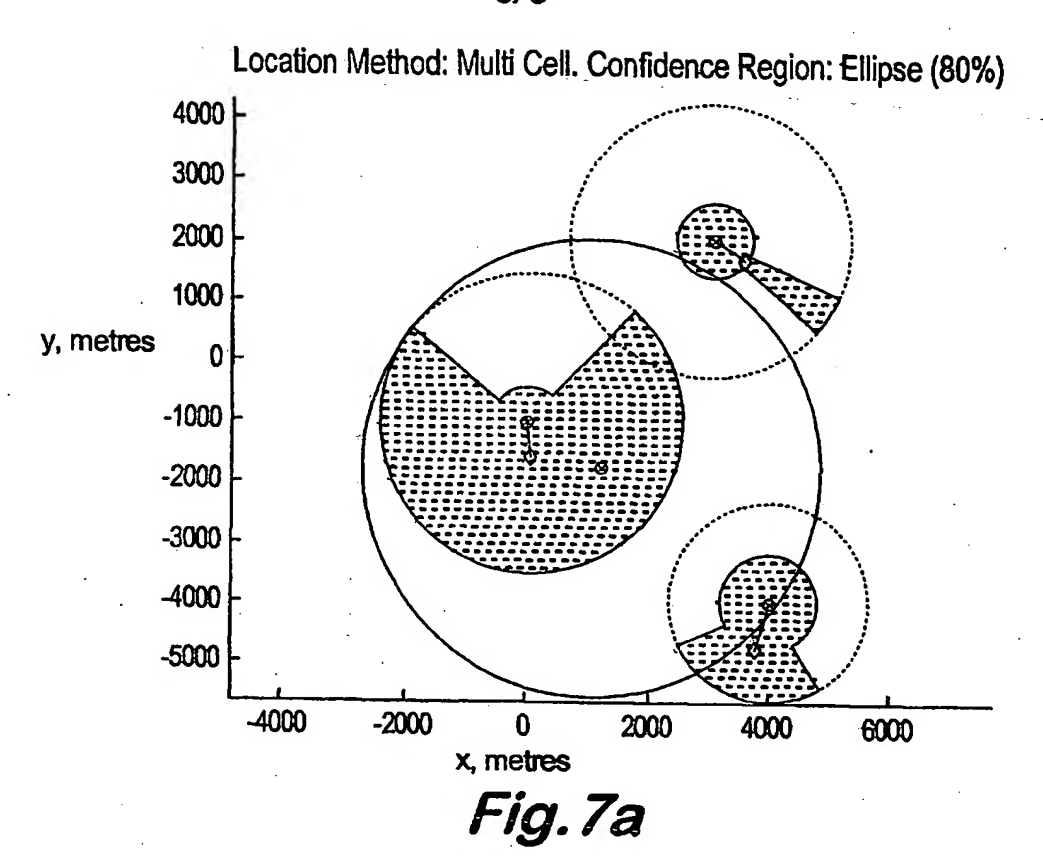


ConsiderOverlapping=TRUE



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6/9



Distribution of distance between pixels and location estimate

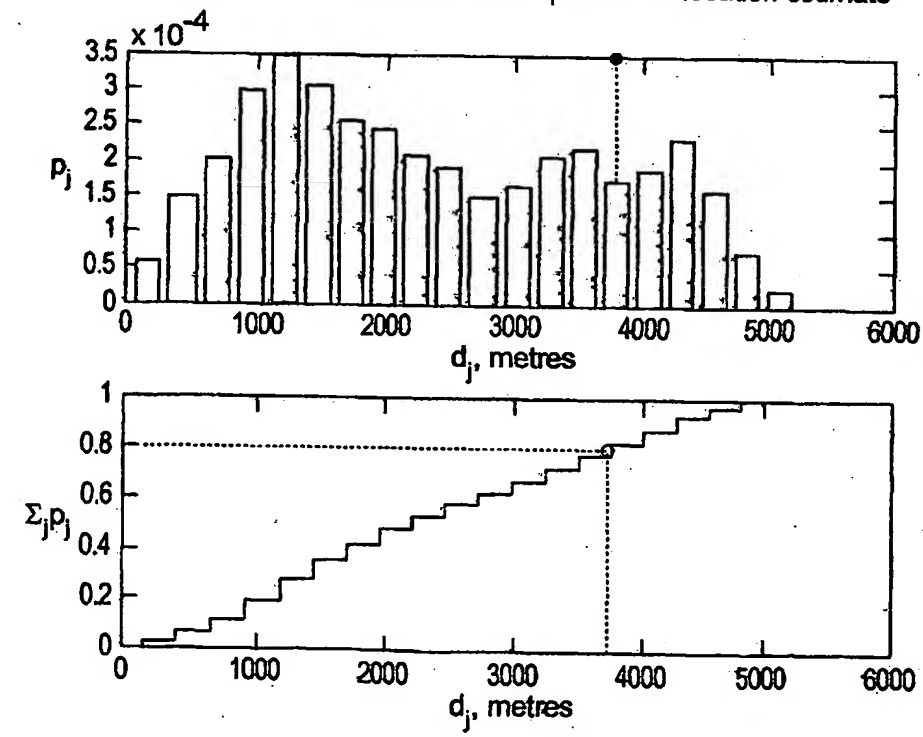


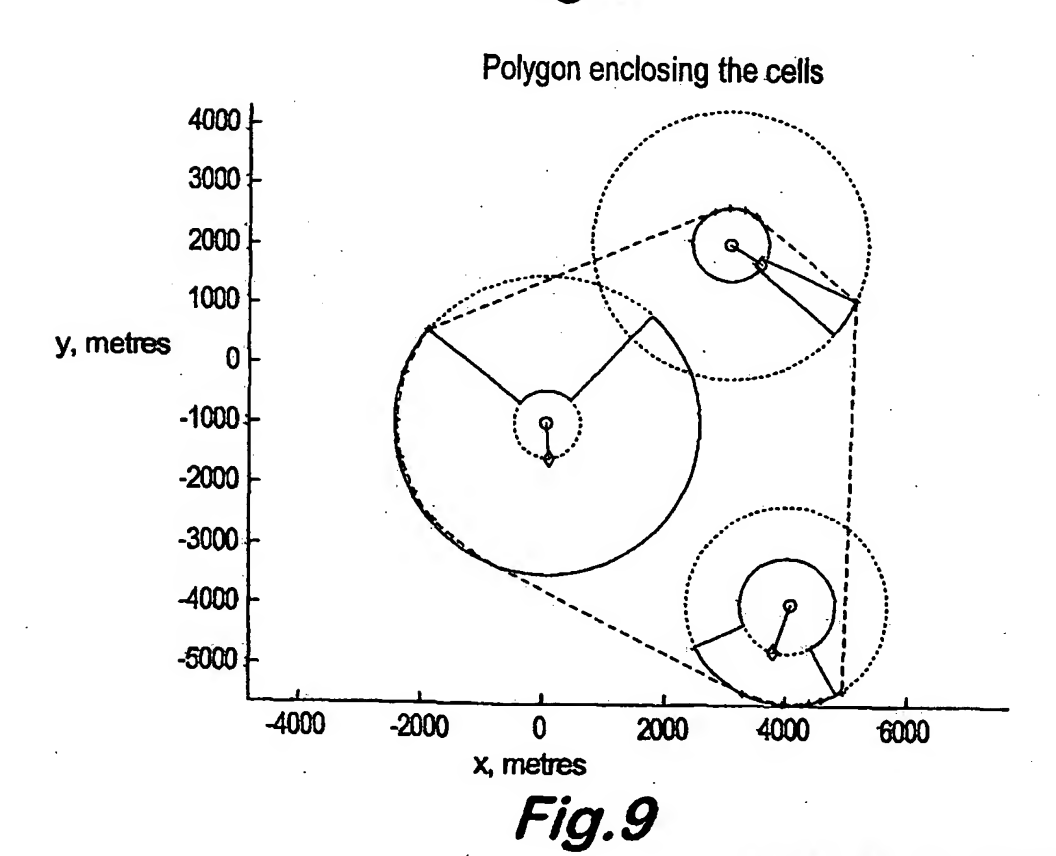
Fig.7b

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7/9 Location Method: Multi Cell. Confidence Region: Polygon 4000 3000 2000 1000 y, metres -1000 -2000 -3000 -4000 -5000 4000 -2000 2000 4000 6000 x, metres Fig.8



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8/9 Location Method: M. Cell Approx. Confidence Region: Polygon 4000 3000 2000 1000 y, metres -1000 -2000 -3000 -4000 -5000 -4000 -2000 2000 4000 6000

x, metres

Fig. 10a

Location Method: M. Cell Approx. Confidence Region: Ellipse (80%) 4000 3000 2000 1000 y, metres -1000 -2000 -3000 -4000 -5000 -4000 -2000 2000 4000 0 6000 8000 x, metres

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Fig. 10b

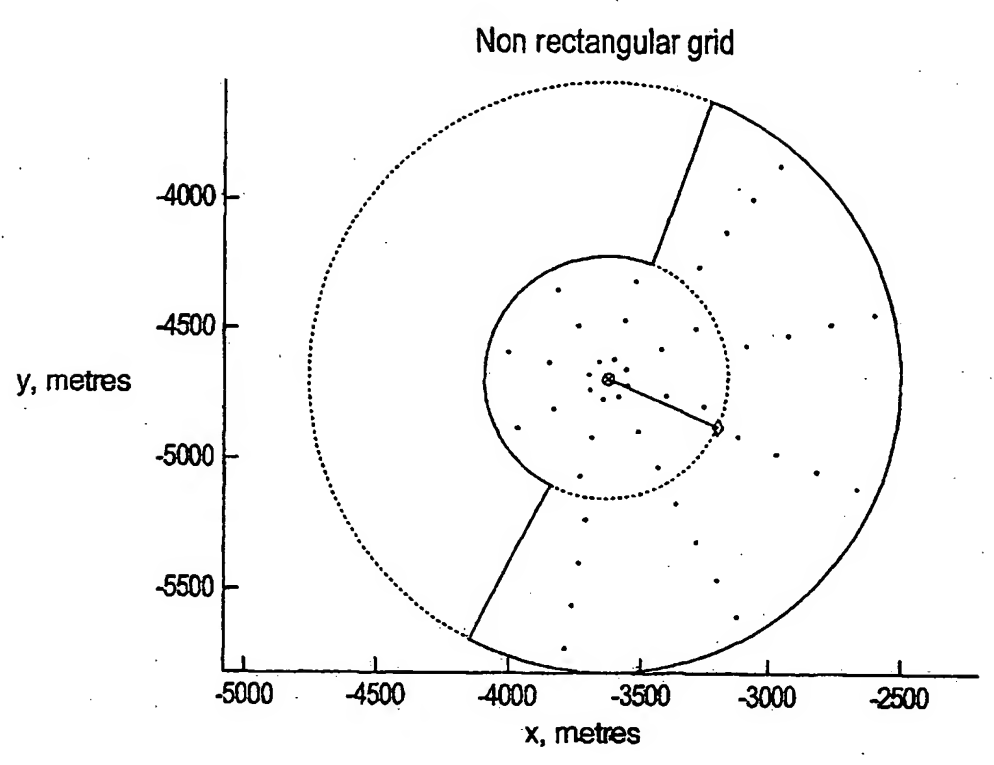


Fig.11